Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11844	707/104.1.ccls. or 707/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:42
L2	122	l1 and (multi\$4 adj key or compound adj key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:43
S1 .	1	"623658".apn. and multi-key	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:42
S2	5	metadata same compound near3 key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 10:19
S3	14	metadata same (composite compound) near3 key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/27 10:35
S4	1	"6496830".pn. and composite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:24
S 5	2	"6263313".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:50
S6	57	(707/102.ccls. or 707/103R.ccls.) and (composite compound) near3 key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/30 13:51
S7	1	"623658".apn. and multi-key	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 14:39
S8	5	metadata same compound near3 key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 14:39

			1	T		T
S9	14	metadata same (composite compound) near3 key\$2 ·	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 14:39
S10		"6496830".pn. and composite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 14:39
S11	2	"6263313".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2006/08/08 14:39
S12	63	(707/102.ccls. or 707/103R.ccls.) and (composite compound) near3 key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 14:39
S13	51	(707/102.ccls. or 707/103R.ccls.) and (composite compound) near3 key\$2 and attribute\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/08/08 14:39
S14	13	xpath same (compound composite) same (index key\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 13:17
S15	3	xpath same multi\$key	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 13:18
S16	3	xpath same fragment same multiple same key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2007/02/14 13:36
S17	1	"6804677".pn. and layered adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 14:33
S18	1	"6804677".pn. and layered adj index same key\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 14:26

519	2	"6175835".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 14:26
S20	1	"6804677".pn. and keys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 15:03
S21	. 1	"6804677".pn. and order	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 15:36
S22	0	"623658".apn. and the adj step adj of adj extracting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 15:37
S23	1	"623658".apn. and extracting	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 15:37

			•		•	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(key adj index adj list).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON ·	2007/10/25 14:46
L3	· 9	(707/100.ccls. or 707/104.1.ccls.) and (index same composite adj key\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:48
L4	48	multi\$key.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:49
L5		multi\$key.clm. and range.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:50
L6	11844	707/100.ccls. or 707/104.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:50
L7	0	I6 and I1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/25 14:50



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+"tv-anytime" +index +(compound or composite) +key



THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Terms used: tv anytime index compound or composite key

Found 1 of 1,073,007

Sort results

relevance

Save results to a Binder

Try an Advanced Search

bý Display results

expanded form

Search Tips Open results in a new Try this search in The Digital Library

window

Results 1 - 1 of 1

Relevance scale

Multimedia and hypermedia: Structuring interactive TV documents

Rudinei Goularte, Edson dos Santos Moreira, Maria da Graça C. Pimentel

November 2003 Proceedings of the 2003 ACM symposium on Document engineering DocEng '03

Publisher: ACM Press

Full text available: pdf(1.31 MB)

Additional Information: full citation, abstract, references, citings, index terms

Interactive video technology is meant to support user-interaction with video in scene objects associated with navigation in video segments and access to text-based metadata. Interactive TV is one of the most important applications of this area, which has required the development of standards, techniques and tools, such as MPEG-4 and MPEG-7, to create, to describe, to deliver and to present interactive content. In this scenario, the structure and organization of documents containing multime ...

Keywords: MPEG-7, XLink, interactive TV, media descriptions, metadata

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Web Images Video News Maps Gmail more

Sign in

Google

forum key index compound OR composite "tv Search Advanced Search Preferences

Web Results 1 - 10 of about 316 for forum key index compound OR composite "tv anytime" (0.59 seconds)

Encoded multi-key index data stream structure - Patent 20070124151 [0002] As well known to those skilled in the art, the TV-Anytime Forum is a civil ... A multi-key is treated as a composite index key, but a specified ... www.freepatentsonline.com/20070124151.html - 24k - Cached - Similar pages

Index structure of metadata, method for providing indices of ...
In the TVA metadata specifications of the TV-Anytime Forum, Consequently, the compound condition search using the single key index structure may cause ... www.freepatentsonline.com/20040210946.html - 91k - Cached - Similar pages
[More results from www.freepatentsonline.com]

(WO/2004/010333) ENCODED MULTI-KEY INDEX DATA STREAM STRUCTURE Disclosed is an index data stream structure for digital contents ... encoded multi-key for digital contents metadata defined in the TV-Anytime forum (that ... www.wipo.org/pctdb/en/wo.jsp?wo=2004010333 - 14k - Cached - Similar pages

[PDF] TV-Anytime Forum S-3

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Although the **TV-Anytime Forum** makes a reasonable effort to ascertain the ownership of content such as the **key** frame **index** of a piece of video ... xml.coverpages.org/TVAnytime-SP003v11.pdf - Similar pages

LNCS 4282 - Fragment Indexing of XML-Based Metadata for Digital TV ... If an index key is a composite type, the key_value consists of multiple fields. The fragment_id is the 1.3, TV-Anytime Forum, January 2003. ... www.springerlink.com/index/5ut1335777768863.pdf - Similar pages

LNCS 2973 - A Lightweight XML Repository Supporting Dynamic ... index key is a composite type, the key value consists of multiple fields. The TV-Anytime Forum, January 2003. 2. Q. Li and B. Moon. ... www.springerlink.com/index/24N0F16KAJ42T69H.pdf - Similar pages [More results from www.springerlink.com]

A storage and retrieval method of X<L-based metadata in PVR ... represents the value of the index key. If an index key is a. composite type [2] TV-Anytime Forum, "Specification Series: S-3 on Metadata, Part A" ... ieeexplore.ieee.org/iel5/30/28185/01261208.pdf?arnumber=1261208 - Similar pages

Metadata driven seamless content handover in ubiquitous ... [8] http://www.citix.co.jp/solition/sbc/index.html. [9] http://www.uk.research.att.com/archive/vnc/. [10] http://www.sony.co.jp. [11] TV Anytime Forum ... ieeexplore.ieee.org/iel5/8941/28312/01266130.pdf - Similar pages

[PDF] FILE EXCHANGE FORMATS AND METADATA

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
There are two ongoing collaboration between P/Meta and **TV-Anytime**. ... a single **composite** stream. There is a basic file description and frame lookup table ... www.broadcastpapers.com/whitepapers/paper_loader.cfm?pid=392 - <u>Similar pages</u>

DELOS Network of Excellence on Digital Libraries ...

The document "Compound Information Objects: An OAI-ORE Perspective" is now available ... In the same context, a study for the integration of the TV-Anytime ... www.delos.info/index.php?Itemid=201&id=413&option=com_content&task=view - 153k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

forum key index compound OR corr Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(('tv anytime'<in>metadata) <and> (index<in>metadata))<and> (key<..." Your search matched 1 of 1676180 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IET JNL

IEEE CNF

Modify Search

(('tv anytime'<in>metadata) <and>(index<in>metadata))<and>(key<in>metadata

Select All Deselect All

Check to search only within this results set

Display Format:

Г

Magazine view selected items

IET Journal or Magazine

IEEE Conference

IEEE Journal or

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

1. Implementation of metadata generator conforming to TV-anytime specific Ki Tae Park; Jin Mo Choi; Jong hyeok Kim; Hye Jung Hwang; Young Shik Moc Advanced Communication Technology, 2005, ICACT 2005. The 7th Internation

Volume 1, 21-23 Feb. 2005 Page(s):689 - 691 Vol. 1

AbstractPlus | Full Text: PDF(185 KB) | IEEE CNF

Rights and Permissions

Contact Us Privacy &

© Copyright 2006 IEEE -

Indexed by in Inspec